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13 January 1969

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# TIDAL POWER PLANT UNDER CONSTRUCTION MURMANSK AREA, USSR 69-22N 033-05E

1. SIGNIFICANCE:

KISLAYA GUBA TIDAL POWER PLANT IS A FULL-SCALE EXPERIMENTAL INSTALLATION UTILIZING TIDAL ACTION TO GENERATE POWER. THIS IS THE FIRST IDENTIFICATION OF A TIDAL POWER PLANT IN THE USSR.

2. LOCATION:

APPROXIMATELY 25 NAUTICAL MILES NORTH OF MURMANSK AT A NARROW INLET ON THE KISLAYA GULF.

3. REMARKS:

CONSTRUCTION REPORTEDLY BEGAN IN 1963. THIS
PLANT IS TO SERVE AS A PROTOTYPE FOR STUDIES OF
LARGER PLANTS. IT WAS DESIGNED AND DEVELOPED IN
COOPERATION WITH THE FRENCH WHO HAVE BUILT TIDAL
POWER PLANTS OF THEIR OWN. PREFABRICATION OF
THE TURBINE-GENERATOR BUILDING WAS OBSERVED NEAR
MURMANSK ON 22 APRIL 1968. COLLATERAL PHOTOGRAPHY
OF JULY 1968 REVEALS THAT THE TURBINE-GENERATOR
BUILDING WAS READY AT THAT TIME TO BE FLOATED
FROM ITS CONSTRUCTION SITE TO THE POWER STATION

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PAPHIC INTERPRETATION CENTER Approved For Release 2009/06/18: CIA-RDP78T05929A003400090005-0 25X1 TOP SECRET RUFF (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER 25X1 Attachment to 13 Janua**ry** 1969 Page 2 THIS TURBINE-GENERATOR BUILDING CONTAINS SITE. FRENCH-BUILT TURBINE GENERATORS WHICH ARE DESIGNED TO OPERATE BY WATER FLOW FROM EITHER OF OPPOSITE DIRECTIONS, UTILIZING BOTH EBB AND FLOW OF TIDE. THE CAPACITY OF THE TWO TURBINE GENERATORS IS REPORTED TO BE 800 KW, OR A PRODUCTION CAPABILITY OF ABOUT 2 MILLION KWH/YEAR. THE TIDAL RANGE AT 25X1 KISLAYA BAY AVERAGES PHOTOGRAPHIC CHRONOLOGY: KISLAYA GUBA INLET IS OBSERVED ON PHOTOGRAPHY OF 25X1 THE ONLY ACTIVITY PRESENT AT THAT TIME IS AN OBJECT THAT APPEARS TO BE A SMALL FOOTBRIDGE SPANNING THE INLET AT THE POWER PLANT SITE. THE FIRST EVIDENCE OF CONSTRUCTION AT THE SITE AND THE PRESENCE OF A POSSIBLE DAM BLOCKING THE INLET IS FIRST OBSERVED ON PHOTO-

DEFINITELY REVEALS A DAM

ACROSS THE INLET AND TWO BUILDINGS COMPLETE AT THE

SITE. THE FIRST LARGE-SCALE PHOTOGRAPHY OF THE

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	SITE IN IS HAZY, PRECLUDING	
	**FFECTIVE INTERPRETATION. THREE BUILDINGS AND	
	EXTENSIVE GROUND SCARRING IN THE AREA ARE VISI	BLE
	ON PHOTOGRAPHY OF THE	
	LATEST COVERAGE OF THE AREA IS OF	
	AT WHICH TIME VERY ACTIVE CONSTRUCT	ON
	ACTIVITY IS APPARENT AND A POSSIBLE BARGE IS	
	OBSERVED IN THE INLET JUST BELOW THE DAM SITE.	
	SINCE JUNE 1967, PHOTOGRAPHY OF THE KISLAYA GUI	ЗА
	AREA HAS BEEN CLOUD COVERED.	
	CONSTRUCTION AT THE MURMANSK TURBINE-GENERATOR	7
	BUILDING SITE STARTED SOMETIME BETWEEN	
	WHEN THE	C
	FIRST GROUND SCARRING AND A SMALL BASIN WERE	
	OBSERVED. CONTINUING CONSTRUCTION WAS EVIDENT	
	WITH THE ADDITION OF A	ľ
	LEAST FIVE SUPPORT BUILDINGS IMMEDIATELY SOUTH	
	OF THE BASIN. CONSTRUCTION WITHIN THE BASIN WA	AS
	APPARENT FOR THE FIRST TIME IN	
	AND APPROXIMATELY 10 BUILDINGS WERE VISIBLE IN	

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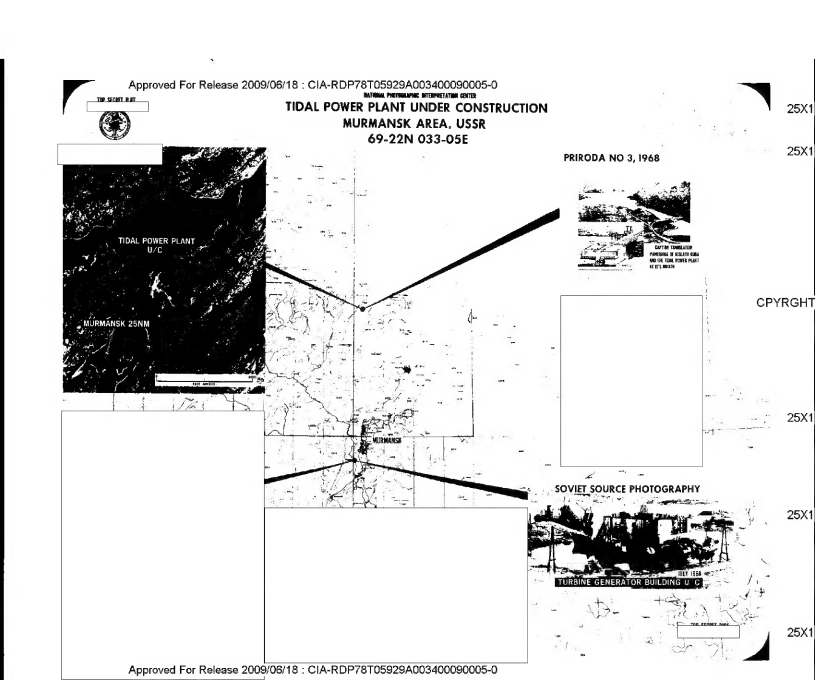
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THE SUPPORT AREA. THE	FIRST IDENTIFICATION OF	
THE TURBINE-GENERATOR B	UILDING CAN BE MADE IN	
	THE FIRST LARGE-SCALE	25X1
COVERAGE OF THE SITE.		
THE SITE	2	25X1
1	, REVEALS THAT THE	
	ING IS STILL UNDER CONSTRUC-	
TION. IN ADDITION, A CO	NCRETE BATCH PLANT CAN	
BE IDENTIFIED IN THE SUF	PPORT AREA.	
MISSION REFERENCE:		25X1
ENLARGEMENT FACTORS: MURMANSK AREA 2X		
INSET 30X		
POWER STATION 30X		
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